## \*\*\* ENFORCEMENT SENSITIVE \*\*\*

SUBJECT: An	7-/5-94 nual/FY93 Review/Update of NCAPS	
	rriett/Tony	
questions 1, 2 and 3	es the information currently in the NCAPS ranking system. Please review the information (especially under R2) currently in NCAPS and revise if necessary by writing directly on this form. Please revisign below and return this form to me by $8/(94)$ , whether there are any changes or not.	/ i ew,
EPA ID#: IAD	IES ENTERPRISE INC 981716806 S Ranking: (H, M, or L) -M L	E
R1 Data curre Types of Units/Pro Waste Codes: Actual Capacities: R1 = 126.0	U134 U134 DOO 7	
Answer key	ently in NCAPS: for next three questions: =Potential Release 3=Suspected Release 4=Actual Documented Release	
1. Is there	any known or suspected groundwater contamination ON SITE?	1
2. Is there groundwat	any OFF SITE migration or downgradient exposure for surface ter? 1	or
<ol><li>Is there from SWMU(s)</li></ol>	<pre>any other known or suspected release to soil/airsurface wat or regulated unit(s)? 1</pre>	er
Answer key for 1 1 = clay, compact til 2 = silt, loess, silt 3 = fine and silty sa moderately fractu	on is to be answered by GEOL staff. following question: ll,m shale, unfractured metamorphic and igneous rock ty clays, silty loams, less permeable limestone, dolomites and sandstone and, sandy loams, loamy sands, moderately permeable limestone, dolomite, sandstone (no karst), ured igneous and metamorphic rock, some coarse till ghly fractured igneous and metamorphic rocks	
4. Hydrogeo	logic vulnerability of site: 3	
If this site to the H* cat	does not score H in NCAPS, is it a candidate for being move tegory on the basis of a single media release? Yes	d up No
I/we have revindicated any	viewed the NCAPS ranking information for this facility and he revisions which should be incorporated above.	ave
	, Compliance Officer (Date) , Geologist (Date)	
	into RCRIS on 894 by 49 into NCAPS on 894 by Driet :	
	R00053401 RCRA Records Ce	nter